

=> d his full

(FILE 'HOME' ENTERED AT 10:25:13 ON 13 JAN 2005)

FILE 'CAPLUS' ENTERED AT 10:25:20 ON 13 JAN 2005

L1 1 SEA (SOLGEL OR (SOL (1A) GEL) OR SOL-GEL) AND ELECTROPHORE?
AND (NANOPORE OR ((POROSITY OR PORES OR DIAMETER) (3A) (NANO?
OR NM)))
D
L2 1 SEA (SOLGEL OR (SOL (1A) GEL) OR SOL-GEL) AND ELECTROPHORE?
AND (NANOPORE OR ((POROSITY OR PORES OR DIAMETER) (3A) (NANO?
OR NM)))
L3 14 SEA (SOLGEL OR (SOL (1A) GEL) OR SOL-GEL) AND ELECTROPHORE?
AND (NANOPORE OR (POROSITY OR PORES OR DIAMETER))
L4 5 SEA L3 AND PY<2002
D 1-5 ALL

FILE 'STNGUIDE' ENTERED AT 10:27:29 ON 13 JAN 2005

L5 0 SEA (SOLGEL OR (SOL (1A) GEL) OR SOL-GEL) AND CHROMATORG? AND
(NANOPORE OR (POROSITY OR PORES OR DIAMETER))

FILE 'CAPLUS' ENTERED AT 10:28:30 ON 13 JAN 2005

L6 0 SEA (SOLGEL OR (SOL (1A) GEL) OR SOL-GEL) AND CHROMATORG? AND
(NANOPORE OR (POROSITY OR PORES OR DIAMETER))
L7 32 SEA (SOLGEL OR (SOL (1A) GEL) OR SOL-GEL) AND CHROMATOGR? AND
(NANOPORE OR (POROSITY OR PORES OR DIAMETER))
L8 19 SEA L7 AND PY<2002
D 1-5 AL
L9 4 SEA L8 AND (NUCLEIC OR DNA OR RNA OF PROTEINS OR HYDROLYSIS)
D 1-4 ALL

FILE 'STNGUIDE' ENTERED AT 10:30:49 ON 13 JAN 2005

L10 0 SEA (SOLGEL OR (SOL (1A) GEL) OR SOL-GEL) AND (SIEVE OR
MEMBRANE OR FILTER) AND (NANOPORE OR (POROSITY OR PORES OR
DIAMETER))

FILE 'CAPLUS' ENTERED AT 10:35:02 ON 13 JAN 2005

L11 291 SEA (SOLGEL OR (SOL (1A) GEL) OR SOL-GEL) AND (SIEVE OR
MEMBRANE OR FILTER) AND (NANOPORE OR (POROSITY OR PORES OR
DIAMETER))
L12 45 SEA L11 AND (NUCLEIC OR DNA OR RNA OF PROTEINS OR HYDROLYSIS)
L13 35 SEA L12 AND PY<2002
D 1-10 ALL

FILE 'STNGUIDE' ENTERED AT 10:36:06 ON 13 JAN 2005

L14 0 SEA (SOLGEL OR (SOL (1A) GEL) OR SOL-GEL) AND (SIEVE OR
MEMBRANE OR FILTER) AND (NANOPORE OR (POROSITY OR PORES OR
DIAMETER))
L15 0 SEA L11 AND (POLYPROPYLENE OR POLYSTYRENE)

FILE 'CAPLUS' ENTERED AT 10:40:47 ON 13 JAN 2005

L16 2 SEA L11 AND (POLYPROPYLENE OR POLYSTYRENE)
D 1-2 ALL

FILE HOME